```
385/129.ccls. USPAT; US-PGPUB 2004/06/12 23:31
BRS
       0
              taylor.in. and Eknoyan.in.
                                         USPAT
                                                        2003/11/25 15:13
       0
              (polariz$8 with convert$3) and (add with drop with filter with series) and
BRS
       0
optic$6 and (strain$6 with pad$6)
                                  USPAT
                                                2003/11/25 14:35
BRS
      27
              (polariz$8 with convert$3) and optic$6 and (strain$6 with pad$6)
       USPAT
                     2003/11/25 14:37
BRS
              (polariz$8 with convert$3) and optic$6 and (strain$6 with pad$6)
       USPAT; US-PGPUB 2003/11/25 14:51
BRS
              (polariz$8) and optic$6 and (strain$6 with pad$6) not ((polariz$8 with
convert$3) and optic$6 and (strain$6 with pad$6)) USPAT; US-PGPUB 2003/11/25
14:56
BRS
      6699 (polariz$8) and optic$6 and (strain$6) not ((polariz$8 with convert$3) and
optic$6 and (strain$6 with pad$6)) USPAT; US-PGPUB 2003/11/25 15:03
BRS
      917
              ((polariz$8) and optic$6 and (strain$6) not ((polariz$8 with convert$3)
and optic$6 and (strain$6 with pad$6))) and (electrod$6 same polariz$8) USPAT; US-
PGPUB
              2004/04/24 15:03
BRS 25
              (((polariz$8) and optic$6 and (strain$6) not ((polariz$8 with convert$3)
and optic$6 and (strain$6 with pad$6))) and (electrod$6 same polariz$8)) and filter$6 and
              USPAT; US-PGPUB 2003/11/25 14:59
circulator$6
BRS
       1388
             (polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6 and
(strain$6 with pad$6)) and optic$6 USPAT; US-PGPUB 2003/11/25 15:31
       0
BRS
      248
              ((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain$6 with pad$6)) and optic$6) and 385/$.ccls.
                                                       USPAT: US-PGPUB
       2003/11/25 15:08
BRS
      75
              (((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain$6 with pad$6)) and optic$6) and 385/$.ccls.) and splitter
                                                                     USPAT; US-
PGPUB
              2003/11/25 15:08
BRS 27
              ((((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain$6 with pad$6)) and optic$6) and 385/$.ccls.) and splitter) and electrode
       USPAT; US-PGPUB 2003/11/25 15:12
BRS
             ((((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain$6 with pad$6)) and optic$6) and 385/$.ccls.) and splitter) and (strain$6 same
             USPAT; US-PGPUB 2003/11/25 15:12
electrode)
BRS
             taylor.in. and Eknoyan.in.
      1
                                         USPAT; US-PGPUB 2003/11/25 15:13
             5748810.pn. USPAT; US-PGPUB 2003/11/25 15:31
BRS
      1
      0
BRS
      2
             5748810.URPN.
                                  USPAT
                                                2003/11/25 17:44
      0
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4940 385/11.ccls. or 385/16.ccls. or 385/31.ccls. or 385/40.ccls. or

BRS L1

BRS	1	5748810.PN. and (tur	n\$8 with electr\$8)	USPAT	2003/11/25
17:47		0			
BRS	45	(385/8.ccls. or 385/7.	ccls.) and (tun\$8 with	h electrod\$6)	USPAT
	2003/1	1/25 17:58	0		
BRS	2	(385/8.ccls. or 385/7.	ccls.) and (tun\$8 with	h electrod\$6) a	nd circulator
	USPA'	T 2003/11/25 1	7:59	0	
BRS	30	(polariz\$6 near2 conv	ver\$8) and (beam adj	1 splitter) and ((electrode same
substrate same waveguide) and (reflect\$6 same waveguide same polariz\$6)					
USPAT; US-PGPUB 2004/04/26 21:01 0					
BRS	0	ppln with strain\$6	USPAT; US-PGPU	B 2004/04/24	15:14
	0				
BRS	0	ppln same strain\$6	USPAT; US-PGPU	B 2004/04/24	15:15
	0				
BRS	6	(periodic\$6 near2 pol	le\$4) same strain\$6	USPAT; US	S-PGPUB
2004/04/24 15:16 0					
BRS	7963	((polariz\$6 with bean	n with splitter) or PB	S) with reflectS	6 USPAT; US-
PGPUB		2004/04/26 21:03	0		
BRS	7963	14/24 15:16 ((polariz\$6 with bean	0	ŕ	